

INDEKS KATA KUNCI

1

16S rRNA analysis 247

A

acclimatitation 280
active compound 164
AL6 bacterial isolate 210
alloxan 219, 227, 238, 246
aloksan.. 219, 220, 222, 224, 225, 227, 238, 239, 241, 242, 243, 244, 245
amilum ... 190, 194, 247, 248, 249, 250, 251
amylase enzyme 247
amylolytic bacteria 247
amylum 247
analisis 16S rRNA 247, 248, 255, 256
antibiotic 210, 217, 218
antibiotik 185, 210, 211, 212, 214, 215, 216, 218

B

bakteri amilolitik 247, 248, 249, 256
basal media 229
bibit 237, 280, 281, 282, 283, 284, 285, 286, 287, 289, 290, 299
biostimulan 280, 282, 283, 284, 285, 286
biostimulant 280

C

cassava.. 196, 226, 227, 228, 288, 299, 300
Cersa Mori.... 219, 220, 221, 222, 223, 225, 226, 239, 243
Coral disease 198, 209

D

dekstrosa monohidrat.... 184, 185, 187, 190, 193, 194, 195
dextrose ekuivalent 184
dextrose equivalent . 184, 186, 190, 194, 195
dextrose monohydrate 184, 196
diabetes 219, 220, 222, 225, 226, 227, 228, 238, 241, 244, 245, 246
diabetic rats..... 219, 227, 228, 238, 245
diversity..... 256, 288, 299, 300

E

electrolysis..... 269, 278
Enterobacter cloacae..... 198, 207, 208, 209
enzim amilase 247, 248, 249, 256
Escherichia coli..... 210, 211, 218, 279

F

fasting blood glucose level..... 219
flavonoid 238, 239, 240, 241, 242, 243, 245, 248
Fungia coral..... 198

G

G. boninense 164, 165, 167
Ganoderma boninense ...164, 165, 166, 173
GCMS 210, 211, 215

H

Hari island 198
hidrolisis 184, 185, 186, 190, 192, 193, 248, 249, 250
hydrolysis 184, 228

I

in vitro.... 175, 226, 229, 230, 231, 232, 234, 235, 236, 237, 281, 287, 288, 289, 290, 294, 297, 298, 299, 300
induksi akar229, 230, 231, 233, 237
isolat bakteri AL6 210, 216
ISSR..... 288, 289, 291, 297, 299, 300

K

kadar glukosa darah puasa.... 219, 222, 244
karang *Fungia*..... 198, 200, 201, 202, 206
kelapa sawit... 164, 165, 173, 229, 230, 231, 232, 233, 234, 235, 236, 237
kentang.. 280, 281, 282, 283, 284, 285, 286, 287, 289
keragaman 169, 230, 288, 289, 290, 291, 297
KHM 210, 211, 212, 214
kualitas farmasi..... 184, 185, 187, 190, 193, 194, 195

L

Lactobacillus casei..... 269, 277, 278, 279

M

malondialdehid..... 238, 239, 244, 246
malondialdehyde..... 238, 244, 245, 246
media dasar 229, 230, 231, 235, 236
MIC..... 210
milk. 186, 190, 192, 193, 269, 271, 277, 278
morphologi 186, 193, 199, 234, 247, 248, 249,
251, 256, 288, 289, 290, 291, 292, 294,
296, 297, 298

morphology..... 288, 299

N

NAA229, 230, 231, 232, 233, 234, 235, 236,
237

nanoparticles 173, 269, 278, 279
nanopartikel ...269, 270, 271, 272, 274, 275,
276, 277, 278, 279

O

optimasi .164, 165, 166, 167, 168, 172, 174,
175, 181, 286, 291

optimization....164, 172, 173, 174, 183, 196,
216

P

palm oil 229
pati. 184, 185, 186, 190, 192, 193, 194, 195,

219, 220, 221, 222, 223, 225, 226, 227,
228, 238, 240, 247, 248, 249, 257

penyakit Karang 198

perak.....177, 179, 269, 270, 271, 272, 274,
275, 276, 277, 278, 279

pharmaceutical grade..... 184

planlet229, 230, 231, 232, 234, 235, 236,
237, 280, 281, 282, 283, 286, 289

plantlet..... 229

potato..... 196, 280, 282, 299

protein....174, 175, 176, 177, 178, 179, 180,
181, 182, 183, 208, 220, 224, 226, 227,

241, 248, 257, 289, 291

pulau Hari 198

Purple syndrome.....198

R

resistant 208, 219, 226, 227, 228, 238

resistant strach.....219

resisten ..209, 217, 219, 220, 221, 222, 223,
225, 226, 227, 228, 238, 270

rice plant 174, 182, 183

root induction229, 237

RSM..... 164, 165, 166, 172

S

S. prasinopilosus... 164, 165, 166, 167, 171,
172

seedling.....280, 287

senyawa aktif 164, 165, 166, 167, 171, 172,
211, 215

silver176, 177, 183, 269, 278, 279, 292

starch184, 186, 190, 192, 193, 196, 219,
226, 227, 228, 238, 245, 247, 249, 256,
257, 300

Streptomyces prasinopilosus.....164, 166

susu176, 177, 180, 192, 246, 269, 270,
271, 272, 276, 277, 278, 279

T

tanaman padi . 174, 175, 176, 177, 178, 179

taro tuber.....247

tikus diabetes 219, 226, 238, 243, 244, 245,
246

Trichoderma.. 172, 173, 230, 231, 232, 234,
235, 236, 280, 281, 282, 283, 284, 285,
286, 287

U

ubi kayu..288, 289, 290, 291, 292, 293, 294,
296, 297, 298, 299, 300

umbi talas.....247, 248, 249, 256

W

western blot..... 174, 175, 181, 182, 183

β

β -*actin* 174, 175, 176, 177, 180, 181

INDEKS PENGARANG

A

- A'immatul Fauziyah 219, 238
Alfian Syarifuddin 210
Armelia Tanjung 280
Avliya Quratul Marjan 238
Ayustiyan Futu Wijaya 184

B

- Baru Sadarun 198
Bayu Mahdi Kartika 184

D

- Desi Purwaningsih 247
Destik Wulandari 247
Diana Nurani 164
Dwi Pangesti Handayani 280

E

- Edi Sukmana 174

F

- Fajri Hartanti 288
Fitriana Yuliastuti 210

I

- Irna Surya Bidara 280

K

- Karyanti 229

L

- Lely Khojayanti 184

M

- Melin Novidinisa Herada Putri 219
Miftahudin 288
Missya Putri Kurnia Pradani 210
Mutia Afifah 229

N

- N Sri Hartati 288
Ni Made Ayu Nila Septianingrum 210
Nuha 184

P

- Paiga Hanurin Sawonua 198

R

- Rahmah Nadea Fitriyani Muhajirin 238
Ratna Diyah Palupi 198
Rofiq Sunaryanto 164
Ronny Lesmana 174

S

- Shelvi Listiana 184
Sodiq Kamal 210
Suparno 269, 270, 278
Susi Kusumaningrum 184
Susianti 174, 181

T

- Tati Sukarnih 229
Taufik Maryusman 219
Tiara Delvika Rany 269

U

- Unang Supratman 174

V

- Vegisari 269

W

- Winda Nawfetrias 280

Y

- Yayan Rudiyana 229